



Area of Concern – Site: P23

Map Grid Location: F10 Site visit date/ team): 8/19/15/ JZ Drainage Area (Sq. Mi.): < 0.1  
Name & Location: Tributary at Reasonover Creek Trail

1. Culvert (diameter/material/length): 12”/ CPP  
☒clogged ☐aquatic organism passage/ perched  
☐crushed ☐erosion (upstream/ downstream)  
☐lack of natural bed ☐piping  
☐safety hazard ☐overtopping
2. Trail/ Road Impact (trail/ road name): \_\_\_\_\_  
☐stormwater input ☐sediment input  
☐bridge ☐utilities  
☐unstable trail crossing ☐erosion  
☐safety hazard ☐human impact (hiking/biking)  
☐missing vegetation ☐equine/dog impacts
3. Upland/ Stormwater \_\_\_\_\_  
☐nonpoint source pollution ☐upland erosion  
☐pollutant point source ☐unvegetated upland area
4. Lake/Pond/ Reservoir (reservoir name): \_\_\_\_\_  
☐erosion ☐lack of vegetation  
☐equine impact ☐human impact (hiking/biking)  
☐safety hazard ☐water quality (temperature, algae, geese, fecal)
5. Other Problem Area(s)list contributing factors)

- Potential Solutions
- |  |   |
|--|---|
| <input type="checkbox"/> relocate trail/close trail/road | <input type="checkbox"/> trail/road crossing improvement                |
| <input type="checkbox"/> vegetation/ shoreline planting  | <input type="checkbox"/> mechanical grading                             |
| <input type="checkbox"/> stormwater treatment            | <input type="checkbox"/> animal watering                                |
| <input type="checkbox"/> human/ animal exclusion         | <input checked="" type="checkbox"/> culvert rehabilitation/ replacement |
| <input type="checkbox"/> signs                           | <input type="checkbox"/> culvert daylighting                            |
| <input checked="" type="checkbox"/> maintenance          | <input type="checkbox"/> bridge replacement/improvement                 |

Comments  
Culvert appears to be clogged. Trail currently stable, but potential exists for overtopping.